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Separate paging is given to this Part in order that it may be filed as a separate compilation

PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 20th September 1958

Special Notices

(1)

The following Group of Abridgments of Patent Specifications has been published and copies thereof are available for sale with the Manager of Publications, Civil Lines, Delhi at Re. 1/- per copy.

Copies are also available for sale at the counter of the Government of India Book Depot, 8, Hastings Street, Calcutta, on cash payment.

Group XI —Fats, waxes and oils.

(Containing Abridgments of Patent Specifications between Nos. 30,001 and 35,000).

(2)

The following Groups of Abridgments of Patent Specifications have been published and copies thereof are available for sale with the Manager of Publications, Civil Lines, Delhi at Re. 1/- per copy.

Copies are also available for sale at the counter of the Government of India Book Depot, 8, Hastings Street, Calcutta, on cash payment.

Group XIII —Moulding plastic and powdered substances.
(Containing Abridgments of Patent Specifications between Nos. 30,001 and 35,000).

Group LX —Phonographs, music.
(Containing Abridgments of Patent Specifications between Nos. 30,001 and 35,000).

Group LXIII —Thermionic valves and electric lamps.
(Containing Abridgments of Patent Specifications between Nos. 30,001 and 35,000).

Group X —Cellulose (Non-fibrous) and derivatives thereof (including artificial filaments, sheets made from cellulose protein and like solutions).
(Containing Abridgments of Patent Specifications between Nos. 35,001 and 40,000).

Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

4th September 1958

65139. Textool Company Limited. Device to control the combustion in internal combustion engines.

65140. N. V. De Bataafsche Petroleum Maatschappij. Process for the polymerization of aliphatic olefins.

65141. Roskilde Medical Company Ltd. Method of preparing a sterile crystal suspension of zinc insulin for injection.

65142. Ateliers Houget, Societe Anonyme Vervietoise pour la Construction de Machines. Improvements in ring spinning frames. (15th August 1958).

65143. Dr. Karl Thomae G.m.b.H. Pharmaceutical preparations.

65144. The British Petroleum Company Limited. Improvements in or relating to hydrogenation. (6th September 1957).

65145. Ciba Limited. Manufacture of unsaturated compounds.

6th September 1958

65146. Carrier Corporation. Compressor valve assembly.

65147. Carrier Corporation. Compressor.

65148. Carrier Corporation. Compressor lubrication system.

65149. National Standard Company. Ferrous base article and method of making same.

65150. National Standard Company. Tire bead reinforcing wire.

65151. Bata Shoe Company Private Limited. Slush moulding process. (17th January 1958).

8th September 1958

65152. Chellaram Assandas Anvindyamanik and Lakhi Trading Co. Improvements in or relating to food carriers.

65153. Bhikaaji Viswanatha Patankar. Improvement in or relating to precast reinforced concrete roofing slabs.

65154. Alembic Chemical Works Company Limited. A process for increasing the keeping quality of yeast.

65155. Paresh Nath Sarkar. Operational fuel quality control in regenerative furnace.

65156. The Yale and Towne Manufacturing Company. Tubular lock.

65157. Merck & Co., Inc. Chemical compounds and processes for preparing the same. (26th December 1957).

65158. Westinghouse Brake & Signal Company Limited. Improvements in or relating to air operated governors. (9th September 1957).

65159. The English Electric Company Limited. Improvements in and relating to electric resistors.

65160. The English Electric Company Limited. Improvements in and relating to hydraulic turbines of the impulse (pelton) type. (16th September 1957).

65161. Stamicarbon N.V. Process of catalytically hydrogenating benzene.

65162. British Hydrocarbon Chemicals Limited. Production of conjugated diolefins. (4th October 1957).
 65163. Henry Brout. Dry effervescent concentrate.
 65164. Interasia Agencies. Cooling apparatus.
 65165. Dwarkadas Purushotum Asar. Ready made tiles for insulation purposes.
 65166. Johannes Erhard H. Waldenmaier Erban. Hydraulically actuated flap seal particularly for hot media of great velocity in reactor, gas cooling circuits.
 65167. Aluminium-Industrie-Aktien-Gesellschaft. Improvements relating to devices for extracting extruded material from extrusion presses.

9th September 1958

65168. Bata Shoe Company Private Limited. Automatic filling device for travelling moulds. (17th January 1958).
 65169. Bata Shoe Company Private Limited. Automatic insertion of linings in hollow objects. (17th January 1958).
 65170. Bata Shoe Company Private Limited. Automatic mould carriers. (5th February 1958).
 65171. Compagnie Francaise Des Matieres Colorantes. Solutions of diazoamino derivatives and a process for their preparation. (22nd July 1958).
 65172. The General Electric Company Limited. Improvements in or relating to dynamo electric machines. (11th September 1957).
 65173. The General Electric Company Limited. Improvements in or relating to refractor members for use in lighting fittings. (13th September 1957).
 65174. Titan Co. A/S. Method for desulphurizing iron.
 65175. S. A. Financiere Des Applications De L'Electricite. Lighting equipment.
 65176. Ciba Limited. Manufacture of thio-compounds.
 65177. Heikki Olavi Hjelt. Improvements in or relating to the production of sheet material. (10th September 1957).
 65178. Fratelli Balduini. Pin card.
 65179. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of tertiary benzoquinolizine carbinols.
 65180. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Additive for enriching foods and feeds and process for the manufacture thereof.
 65181. Interessengemeinschaft Mello-Ruder. Rudder for ships.
 65182. Imperial Chemical Industries Limited, A. B. Tinsley and K. Guest. Submerged-arc welding. (9th September 1957).
 65183. Imperial Chemical Industries Limited, A. B. Tinsley and K. Guest. Submerged-arc welding. (9th September 1957).

10th September 1958

65184. Union Des Verreries Mecaniques Belges Societe Anonyme. Process and apparatus for obtaining electrically conductive coatings on the surface of objects consisting of glass or ceramic materials.
 65185. Union Des Verreries Mecaniques Belges Societe Anonyme. Process for the production of electrically conductive coatings and products obtained by this process.
 65186. Union Des Verreries Mecaniques Belges Societe Anonyme. Process and apparatus for charging shaft furnaces and the like.
 65187. Lukens Steel Company. Improvements in or relating to hollow welded metal objects and methods of producing such welded objects.
 65188. The Babcock & Wilcock Company. Improvements in or relating to forced-flow vapour generators.

65189. Les Usines De Mello. Process for producing highly fine alcohol from an impure dilute aqueous solution thereof.
 65190. Imperial Chemical Industries Limited. Mixing process and apparatus. (16th September 1957).
 65191. Metropolitan-Vickers Electrical Company Limited. Improvements relating to a.c. bridges. (11th September 1957).
 65192. Sandoz Ltd. Improvements in or relating to organic compounds. (20th May 1958). [Addition to No. 60874].
 65193. Sandoz Ltd. Improvements in or relating to organic compounds. (19th May 1958) [Addition to No. 62248].
 65194. Sandoz Ltd. Improvements in or relating to organic compounds. (12th June 1958).
 65195. Sandoz Ltd. Process for the manufacture of new organic compounds. (27th June 1958) [Addition to No. 69746].
 65196. Sandoz Ltd. Improvements in or relating to organic compounds. (18th June 1958).
 65197. I. Kohn. An improved milk can.
 65198. B. D. Kulkarni alias Gambhirrao. An improved eind motor device.
 65199. B. D. Kulkarni alias Gambhirrao. An improved eind motor device. [Addition to No. 54731].

Alteration of Date

60949. The claim to priority date 2nd July 1956 has been abandoned and the application dated as of 1st July 1957, the date of filing in India.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

59110. Solco Basel A.G. Respiration stimulating active composition for therapeutic purposes and a process of making same. Accepted on 10th September 1958.

Subjecting blood to complete deproteination freeing the solution from deproteinating agents, concentrating and filtering.

59476. Olin Mathieson Chemical Corporation. Process of preparing highly purified nystatin. Accepted on 4th September 1958.

Slurrying partially purified nystatin in isopropanol containing sodium hexametaphosphate, recovering nystatin, dissolving the same in methanolic calcium chloride solution and recovering nystatin in crystalline form.

59777. The Dow Chemical Company. Primary cell. Accepted on 9th September 1958.

Comprising cup shaped cell with metal bottom to serve as terminal electrode joined with insulated side wall by vapour resistant material seal, and hollow magnesium anode, carbon cathode and cathode depolarising mixture of Muo and carbon black moisted with aqueous electrolyte therein.

59792. PERFOGIT Societa per Azioni. Process for preparing alkali metals having high reactive power. Accepted on 4th September 1958.

Treating a hydrocarbon chosen from the group consisting of hydrocarbons having conjugated double bonds, hydrocarbons having simple double bonds activated by aromatic groups and hydrocarbons having conjugated double bonds activated by aromatic groups.

59825. PERFOGIT Societa per Azioni. Process for the manufacture of solid polymers of ethylene. Accepted on 6th September 1958.

Reacting ethylene under pressure in presence of a catalyst.

59883. Dexion Limited. Improvements relating to jigs for frame structures. (16th March 1956). Accepted on 9th September 1958.

A frame and a series of locating members disposed therein in position corresponding to the position of the connection means in the frame to be produced.

60196. Fords (Finsbury) Limited. Improvements in or relating to bottle caps. (19th April 1956). Accepted on 9th September 1958.

Cap having a portion of generally cylindrical shape but tapering slightly towards an upper closed end and a flange projecting radially outwards from the other end thereof.

60237. J. Danek and KOVOLIS, n.p. Control arrangement of pneumatic brakes on railway vehicles. Accepted on 4th September 1958.

Accelerating link operated by the difference in pressure in the auxiliary tank and the main line and the control link and the accelerating link are made independent.

60356. Marconi's Wireless Telegraph Company Limited. Improvements in or relating to tuning indicator circuit arrangements. (29th June 1956). Accepted on 4th September 1958.

In which a first control signal is produced in response to signal strength, a second control signal is produced in response to signal strength level exceeding a pre-determined level and two control signals are combined and applied to the tuning indicator.

60561. American Cyanamid Company. Preparation of antibiotic substances. Accepted on 4th September 1958.

Aerobically fermenting an aqueous nutrient medium having a controlled chloride and/or bromide ion with a strain of Streptomyces aurcofaciens.

60625. Indian Oxygen Limited formerly known as The Indian Oxygen and Acetylene Company Private Limited. Method and electrode for electric arc welding. (29th May 1956). Accepted on 10th September 1958.

Comprising establishing an electric arc between a coated electrode having a core provided with a coating containing fluxing and/or deoxidising materials, and supplying carbon dioxide to shield the welding zone.

60710. The Bahnsen Company. Bobbin holder. Accepted on 4th September 1958.

Comprising means for removably securing a bobbin to the holder by means of a plurality of jaws adapted to be inserted within the bore of the bobbin.

60944. Indian Oxygen Limited formerly known as The Indian Oxygen and Acetylene Company Private Limited. Method and electrode for electric arc welding. (26th November 1956). [Addition to No. 60625]. Accepted on 10th September 1958.

Coating on the core of electrode contains 65 per cent and 20 per cent of rutile material.

60949. Imphausen Werke G.m.b.H. Method of preparing esters of phthalic acids. Accepted on 4th September 1958.

First oxidising mixture of xylene and toluic acid ester in proportion by weight of 1:3 for not less than 4 hours until xylene has been completely converted into toluic acid and then continuing oxidation until as much toluic acid ester has been oxidised as toluic acid has been formed by oxidation of xylene.

61028. Inventa AG. fur Forschung und Patentverwertung. Crimped yarn. Accepted on 4th September 1958.

A bundle of unstretched threads is given a false twist of 2000-3500 turns per metre while being stretched by at least 150 per cent at the same time.

61077. Montecatini Societa Generale Per L'Industria Mineraria E Chimica and Giuseppe de Varda. Apparatus for raising liquid electrolyte in a furnace. (10th July 1957). [Addition to No. 57552]. Accepted on 9th September 1958.

Comprising a liquid electrolyte circulating between two different levels with means for raising a liquid from one level to the other.

61225. Kaiser Aluminum & Chemical Corporation. Structural units and buildings incorporating the same. Accepted on 9th September 1958.

A diamond shaped sheet is creased so that two corners of the sheet are drawn up from normal plane and are connected by a strut.

61347. Union Carbide Corporation. Welding process employing a shielded metal arc for the production of alloyed and/or deoxidized deposits. (23rd April 1957). [Addition to No. 57140]. Accepted on 4th September 1958.

A flux-free magnetic powdered metal or alloy composition which deoxidizes the weld deposit is introduced into shielding gas stream.

61357. Unilever Limited. Improvements in or relating to cocoa-butter substitutes. (10th August 1956). Accepted on 4th September 1958.

Partly hardening palm oil and fractionating the hardened oil to obtain a fraction having an iodine value not greater than 45, a dilatation at 20°C of not less than 1000 and at 35° of not greater than 600.

61419. Ciba Limited. Process for dyeing or printing polyhydroxylated materials and preparations therefor. Accepted on 4th September 1958.

Dyeing with an aqueous solution of a pathalocynine or aso-dyestuff having a sulfonic acid alkylamide group.

61456. Ciba Limited. Process for the manufacture of acylaminocarboxylic acid amides. Accepted on 4th September 1958.

β-Amino-Carboxylic acid esters of aliphatic α-hydroxy or α-mercapto-carboxylic acid amide are rearranged by treatment with basic agents.

61471. Les Usines De Melle. Manufacture of purified absolute alcohol. Accepted on 10th September 1958.

Introducing hydro-alcoholic liquid through a purifying column and passing through an azeotropic dehydration step.

61558. Imperial Chemical Industries Limited. Vulcanisable compositions. (5th September 1956). Accepted on 4th September 1958.

Consists of natural and/or synthetic rubber and an isotactic polypropylene.

61599. C. H. Boehringer Sohn. Aqueous injectable preparations of salts of the tetracycline group of antibiotics and process for preparing the same. Accepted on 4th September 1958.

Comprises one or more salts of the tetracycline group with alkali metal bisulphites and a base.

61723. Merck & Co., Inc. Gelatin pan coating. Accepted on 6th September 1958.

Coating with a solution in water of gelatin and sugar in the proportion of 1½ to 4½ parts of weight of gelatin to 1 part by weight of sugar.

61793. F. Buchler. Method of manufacturing panels, in particular for covering walls, tables and the like and panels so produced. Accepted on 10th September 1958.

Synthetic resin varnish paint is applied to a base sheet in at least one layer and subsequently baked, whereupon is warmpressed with a sheet impregnates with synthetic resin for obtaining thorough setting.

61895. Food Machinery and Chemical Corporation. Production of hydrogen peroxide. Accepted on 4th September 1958.

Mixing anthraquinone alkyl anthraquinone and/or their tetrahydro derivatives to an eutectic mixture and subjecting the mixture to cyclic reduction and oxidation.

62202. Drayton Regulator & Instrument Company Limited, and F. Blezzard. Process and apparatus for the dyeing of fibrous materials. (7th November 1956). Accepted on 4th September 1958.

Measuring the density to light of the liquor in the bath and controlling the temperature and pH of the bath in accordance with the measured density.

62295. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to field effect transistor. (13th December 1956). Accepted on 8th September 1958.

Having one region of one conductive type on semi-conductor, at least for a part located at the surface for which source and drain are provided, consists of a layer diffused into this surface and having a conductivity type said one region the groove separating an ohmic source and ohmic drain breaking between the electrodes at least locally through surface of diffused layer above the gate.

62341. Anstalt für die Entwicklung von Erfindungen und gewerblichen Anwendungen ENERGIA. Percussion mechanism for weapons of the rocket throwing type. Accepted on 4th September 1958.

Including inside a case, a striker carrying hammer which on firing is swung down, by the propulsive gases of the rocket, against at least one percussion spring, a cooking sear and a safety sear and a lock for fixing the projectile.

62384. Indian Oxygen Limited, formerly known as The Indian Oxygen & Acetylen Company Private Limited. Electric arc welding electrode. (26th November 1956). Accepted on 10th September 1958.

Core wire coating with a composition containing the following principal ingredients:—

Titanium—30 to 60 parts by weight,

Limestone—10 to 40 parts by weight,

Fluorspar—0 to 10 parts by weight and

Ferro alloys not less than 5 parts by weight.

62464. Ciba Limited. Anthraquinone vat dyestuffs and process for their manufacture. Accepted on 4th September 1958.

At one stage of the process a vatable amine is subjected to the action of acylating agent, hexahydro-benzoic acid being used as at least one acylating agent.

62484. Olin Mathieson Chemical Corporation. Synthesis of steroids. Accepted on 4th September 1958.

A hydroxylated steroid of the 3-keto- Δ^4 -pregnene series is subjected to the action of enzymes of Bacterium cyclo-oxydans in the presence of oxygen.

62932. Union Carbide Corporation. Process for the production of polypropylene. Accepted on 4th September 1958.

Heating a mixture of monomeric polypropylene and a catalyst composed of titanium trichloride and tri-isobutyl aluminum.

62983. Buckman Laboratories Inc. Process for the control of iron bacteria and compositions for use therein. (15th October 1957). Accepted on 4th September 1958.

Treating industrial water with a composition containing a water soluble salt of an N-mono-alkyl-substituted dithiocarbamic acid as the active ingredient.

63042. Ciba Limited. Process for the manufacture of solvent-stable α -copper phthalocyanine. Accepted on 4th September 1958.

Heating phthalonitrile with copper compound and organic acid halide.

63201. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to electric switches. Accepted on 4th September 1958.

Containing a bimetal element capable of moving a contact and being heated by a heater connected in parallel with the contacts of the switch.

63270. Dr.-Ing. H. Vorkauf. Water-tube boiler with a fire-tube boiler serving as steam separator. Accepted on 9th September 1958.

Pipe structure for the support of the water-tube heating surface serves simultaneously as support of the fire-tube boiler.

63395. The Patent Tiffin Carrier Sanghvi Co. Thermally insulated container for food or like purposes. Accepted on 4th September 1958.

Comprising an open mouthed outer shell or casing having a flange projecting inwardly from its mouth, a rimmed vessel supported by a ring which in turn supported by said flange.

63411. Imperial Chemical Industries Limited. Mixing apparatus and polyurethane manufacturing process employing same. (22nd March 1957). Accepted on 4th September 1958.

Comprises a reservoir zone in to which some or all of the ingredients to be mixed are fed, and a mixing zone.

63450. Egen Electric Limited. Improvements in or relating to aerial isolators. Accepted on 9th September 1958.

Of the type comprising an assembly of two capacitors with connections such that when the isolator is connected in an aerial lead of the coaxial cable type, one capacitor is serially connected with the cable screen and the other with the central conductor of the cable.

63532. Imperial Chemical Industries Limited. Improvements in or relating to igniters for solid propellant charges. Accepted on 4th September 1958.

An electrically actuable means therewith a hollow-shaped explosive charge adapted to be initiated thereby and so shaped that the jet incandescent particles therefrom can be directed into ignitive contact with said rocket motor igniter.

63682. Societe Anonyme Des Manufactures Des Glaces Et Produits Chimiques De Saint-Gobain, Chauny & Cirey. An improved process for the production of cross-linked polyvinyl chloride. Accepted on 4th September 1958.

By swelling the polyvinyl chloride by means of a non-polymerisable organic solvent and then subjecting to the action of ionising radiation.

63895. E. C. De Garis. An improved water closet. (2nd May 1957). Accepted on 9th September 1958.

An anti-splash ledge is positioned at the rear of the toilet pan, which ledge slopes down in a forward direction just below the water level.

Opposition Proceedings

An opposition has been entered by Montecatini Societa Generale per L'Industria Mineraria E Chimica, to the grant of a patent on application No. 58709 made by Phillips Petroleum Company.

Printed Specifications Published

A limited number of printed copies of the undernoted specifications are available for sale from Officer-in-Charge, Government of India, Central Depot, 8, Hastings Street, Calcutta at two rupees per copy:—

55630. 55658. 55689. 55752. 55778. 55872. 55932. 55942. 56081.
56338. 56380. 56598. 56622. 56670. 56710. 56893. 56921. 5710-
57126. 57493. 57660. 57662. 57787. 58261. 59521.

Patent Sealed

54551. 57893. 58133. 58307. 58308. 58376. 58511. 58561. 58580.
 58581. 58588. 58589. 58591. 58592. 58604. 58630. 58692. 58693.
 59270. 59277. 59304. 59404. 59614. 59962. 60038. 60459. 60567.
 60692. 60703. 60727. 60743. 60785. 60805. 60858. 60879. 60896.
 60924. 60928. 60973. 60988. 61086. 61195. 61284. 61322. 61905.
 61984. 62015. 62231. 62315. 62408.

Renewal Fees Paid

25659. 25696. 26882. 26902. 27648. 27718. 28455. 30081. 30158.
 33048. 33212. 33264. 33334. 33386. 33570. 33625. 33628. 33629.
 35641. 35644. 35805. 35844. 35861. 35959. 35978. 36054. 36444.
 38173. 38315. 38377. 38434. 38435. 40325. 40394. 40456. 41870.
 41888. 41972. 41985. 41986. 42096. 42097. 42168. 42174. 42361.
 43092. 43563. 43749. 43859. 43882. 43943. 43964. 43965. 44030.
 44415. 44416. 44417. 44418. 45248. 45774. 45811. 45830. 45865.
 45872. 45873. 45886. 45887. 45960. 45969. 46045. 46062. 46064.
 46160. 46270. 47524. 47621. 47859. 47876. 48004. 48025. 48029.
 48078. 48079. 48149. 48207. 48216. 48316. 48465. 48583. 50224.
 50241. 50307. 50308. 50309. 50310. 50311. 50388. 50493. 50498.
 50512. 50524. 50626. 50722. 52716. 52751. 52765. 52864. 52865.
 52876. 52908. 52987. 53034. 53082. 53178. 55462. 55523. 55576.
 55599. 55621. 55647. 55731. 55772. 55941.

Cessation of Patents

26510. 27501. 27514. 27515. 30898. 32656. 32657. 34817. 34864.
 34918. 37449. 39632. 39739. 41414. 41430. 43163. 43164. 43204.
 43206. 43208. 43212. 43213. 43220. 43223. 45185. 45245. 45247.
 45261. 47185. 47333. 47373. 47374. 49087. 49497. 49603. 49631.
 49652. 50441. 51817. 51940. 51964. 51994. 52007. 52008. 52013.
 52014. 52016. 52017. 52027. 52028. 54420. 54453. 54599.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The dates shown in each entry is the date of registration of the designs including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 3. No. 95791. Dunlop Rubber Company Limited, a British Company, of Fort, Dunlop, Erdington, Birmingham 24, England, "A tyre for a vehicle wheel", (19th April 1958), July 25, 1958.

Class 13. Nos. 96014 to 96017. The Ahmedabad Advance Mills Ltd., an Indian Company of Bombay House, Bruce Street, Fort, Bombay, "Textile goods", August 12, 1958.

Class 13. No. 95129. The Victoria Mills Limited, an Indian Company situated at De Lisle Road, Parel, Bombay 13, "Cotton piece-goods", May 22, 1958.

Class 13. Nos. 95667, 95669 and 95671. The Mafatlal Fine Spg. & Mfg. Co. Ltd., an Indian Company of Navsari, Bombay State, "Textile goods", July 18, 1958.

Class 13. Nos. 95701 to 95704. The Khatau Makanji Spg. & Wvg. Co. Ltd., 6, Ballard Pier, Laxmi Building, Fort, Bombay, Indian Company, "Textile piece-goods", July 18, 1958.

Class 13. Nos. 95842 to 95845. The Khatau Makanji Spg. & Wvg. Co. Ltd., 6, Ballard Pier, Laxmi Building, Fort, Bombay, Indian Company, "Textile piece-goods", July 30, 1958.

Class 13. Nos. 95893 and 95894. The Tata Mills Ltd., an Indian Company of Bombay House, Bruce Street, Fort, Bombay, "Textile goods", August 5, 1958.

Class 13. Nos. 95897 to 95900. Messrs. The Ahmedabad New Textile Mills Company Ltd., Outside Raipur Gate, Ahmedabad, an Indian Company registered under the Indian Companies Act, "Textile piece-goods", August 5, 1958.

Class 13. Nos. 95933 and 95934. Messrs. The Ahmedabad New Textile Mills Company Limited, Outside Raipur Gate, Ahmedabad, an Indian Company registered under the Indian Companies Act, "Textile piece-goods", August 7, 1958.

Class 13. No. 95998. The Mahalaxmi Calico Printing Mills, Jail Road, Amritsar (Punjab), Indian partnership concern, "Textile piece-goods", August 12, 1958.

Class 13. No. 95999. H. A. Shah & Co., Partnership concern, Indian, of Vasant Vijay Mills, "Vasant Vijay", 470-71, Worli Road, Bombay 18 (India), "Textile goods", August 12, 1958.

Class 14. Nos. 95895 and 95896. The Tata Mills Ltd., an Indian Company of Bombay House, Bruce Street, Fort, Bombay, "Textile goods", August 5, 1958.

Cancellation of the Registration of Designs

An application made by Barkat Ali, Imtiyaz Ali, Turab Ali and Mansum Ali for cancellation of the registration of design No. 87933 in the name of Asgar Ali and Zahur Ahmed which was notified in Part III—Section 2 of the Gazette of India dated 6th April 1957, the registration of the said design has been cancelled.

Name Index of Applicants for Patents for the Month of August 1958 (Nos. 64818 to 65098)*Name and Register Number***A**

Abbott Laboratories—64964.

Acharyya, B. N.—64818, 64819.

A.E.I.-John Thompson Nuclear Energy Company Limited—65078, 65079, 65080, 65081.

Aerovap Holdings Limited—65033, 65034, 65035.

Air Exchangers Limited—65051.

Akhil Bharat Sarva Seva Sangh—64971.

American Cyanamid Company—64897, 64910, 64926, 65026, 65027.

Automatic Telephone and Electric Company Limited—64848, 64992, 65084, 65085.

B

Bansi & Co.—64904.

Baxter, D. C.—64891.

Beecham Research Laboratories Limited—64824.

Bengal Immunity Co. Ltd.—64871.

Bharucha, H. D.—65071.

Birfield Engineering Limited—64986.

Blackford, B. B.—64902.

Bright, T. J. R.—65007, 65008.

Bril, K. J.—56020, 65024.

Bristol Laboratories Inc.—64998.

British Drug Houses Limited, The—64914, 64972.

British Insulated Callender's Cables Limited—65010.

British Insulated Callender's Construction Company Ltd.—65010.

British Oxygen Company Limited, The—64967, 64968, 64969, 65029, 65030.

British Petroleum Company Limited, The—64917, 64918, 64919, 64920, 64921, 64922, 64923, 65038, 65039, 65089.

British Tabulating Machine Company Limited, The—64995.

British Telecommunications Research Limited—65074, 65075.

Buil, L. J.—64853.

Burrington, H. W.—64822.

C

Calla, A. S.—64955.

C. A. Parsons & Company Limited—65077.

Carrier Corporation—64941.

Caterpillar Tractor Co.—64896.

C. F. Boehringer & Soehne G.m.b.H.—65040.

Chakradeo, L. M.—64991, 65083.

Charles, D. P.—64909.

Chas. Pfizer & Co. Inc.—64835.

Choudhuri, D. N.—64953, 64954.

Chloride Batteries Limited—64970.

Ciba Limited—64825, 64826, 64865, 64866, 64881, 64882, 64883, 64889, 64935, 64936, 64937, 64949, 64987, 64988, 64989, 64990, 64999, 65000, 65001, 65005, 65017, 65036, 65043, 65044, 65053, 65054, 65055, 65056, 65060, 65069.

Compton, C. E.—64837, 64838, 64839.

Cottonker, F.—65021.

Council of Scientific and Industrial Research—64956, 64957, 64958, 64959.

Creed & Company Ltd.—64901.

Name and Register Number	Name and Register Number
D	L
<p>D.C.B. Limited—64841. DePenning, B.A.E. (Mrs.)—65057. Deutsche Gold-Und Silber-Scheideanstalt Vormals Roesler—65093. Distillers Company Limited, The—64913. D. Napier & Son Limited—64840, 64878, 64879, 64899. Dr. Karl Thomae Gesellschaft mit beschränkter Haftung—64908. Dunlop Rubber Company Ltd.—64855, 64912, 64993. Dwarkadas—64870. Dynamit-Actien-Gesellschaft vormals Alfred Nobel & Co.—65061.</p>	<p>Lahiri, S. K.—64960. Larrad, F. R.—65052. L. de Rol S. A.—64974. Levin, D.—65062. Libbey Owens-Ford Glass Company—64869. Liljendahl, S. A. J.—64924.</p>
E	M
<p>E. I. du Pont de nemours and Company—65028. Electric Storage Battery Company, The—65088. Elektrokemisk A/S—64930. English Electric Company Limited, The—65047, 65066, 65067. Etablissement Pacor—65006. Eternit S.p.A.—65018. E. V. Twose (Manufacturing) Limited—65019.</p>	<p>Macleans Limited—64984. Maniar, G. D.—65025. Marconi's Wireless Telegraph Co. Ltd.—64927. Martiri R.—65094. Masci, J. N.—64884. Maso, H. F.—64884. Matthews, G. B.—64973. May & Baker Limited—65072. Merck & Co. Inc.—64877, 65031. Metropolitan-Vickers Electrical Company Limited—64823, 65068. Moir D. A.—64942. Molins Machine Company Limited—65058. Montecatini Societa Generale Per L'Industria Mineraria E Chimica—64844, 64916. Morris, A. M.—65087. M-O Valve Company Limited, The—64872. Mueller, P. A.—64945. Mutta H. M.—64947.</p>
F	N
<p>Farbenfabriken Bayer Aktiengesellschaft—64948, 64965, 64975, 64976, 64977, 64978. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning—64861, 64868, 64933, 64979, 65041. Fehling, H. R.—65046. F. Hoffmann-La Roche & Co. Aktiengesellschaft—64859. Flex Fasteners Limited—64938. Food Machinery and Chemical Corporation—64934. Fuller Company—64854.</p>	<p>Nanavati, M. N.—65014. Nouvion, F.—64833. N. V. De Bataafsche Petroleum Maatschappij—65049. N. V. Industriële Onderneming W. H. Braskamp—65090, 65091. N. V. Philips Gloeilampenfabrieken—64943.</p>
G	O
<p>General Electric Company—65070. General Electric Company Limited, The—64873, 64928. Georges, R.—64887. Gesellschaft der Ludw. von Roll'schen Eisenwerke A.G.—65013. Glaxo Laboratories Limited—65009. G.M. Pfaff A.G.—64903, 64946. Goodyear Tire & Rubber Company, The—64940.</p>	<p>O. Hommel Company, The—64890. Oldham & Son Limited—64962, 64983. Owens-Corning Fiberglas Corporation—64892.</p>
H	P
<p>Heinrich Koppers Gesellschaft mit beschränkter Haftung—64929. Hesky, H.—64980. Hilgers, G. (Dr.-Ing.)—64894.</p>	<p>Painter Brothers Limited—65015. Paranjpe, P. M.—65042. Paranjape, V. K.—64893. Parke Davis & Company—65095, 65096. Patel, V. H.—64905. PECHINEY Compagnie de produits Chimiques et Electro-metallurgiques—64876. Peterson, W. (Dr.-Ing.)—64895. Peyron, A. F. R.—64900. Phrix-Werke Aktiengesellschaft—65016. Ponnuswamy S.—65048. Portable Balers Limited—64885. Pudumjee, F. D.—64827. Pyrene Company Limited, The—64845.</p>
I	R
<p>Imperial Chemical Industries Limited—64821, 64831, 64832, 64842, 64856, 64857, 64907, 64966, 65063, 65064, 65097. Indian Oxygen Limited (formerly known as The Indian Oxygen & Acetylene Company Private Limited)—65073. Indian Telephone Industries Private Limited—64849. International Combustion (Holdings) Limited—64858, 64925. Inventa A.G. Fur Forschung Und Patentverwertung—65003.</p>	<p>Rohm & Haas Company—64836.</p>
J	S
<p>Jay Engineering Works Ltd., The—65011. J. R. Geigy A.G.—64994.</p>	<p>Sakaguchi, K.—65004. Sandoz Ltd.—64860, 64950, 64951, 64952.</p>
K	<p>Schule, A.—64931. SKF Kugellagerfabriken Gesellschaft mit beschränkter Haftung—65098. Siemens & Halske Aktiengesellschaft—65012. Snia Viscosa Societa' Nazionale Industria Applicazioni Viscosa S.p.A.—65065.</p>

*Name and Register Number**S—contd.*

Societe Anonyme Des Manufactures Des Glaces Et Produits Chimiques De Saint-Gobain, Chauny & Cirey—64963.

Societe Des Usines Chimiques Rhone-Poulenc—64820, 64997.

Soco Holding—65082.

Stamicarbon N. V.—64911.

Standard Oil Company, The—64834.

Standard Telephones and Cables Limited—65032.

Syntex S. A.—64864.

T

Takeda Pharmaceutical Industries Limited—64906.

Takita, S.—65059.

Tecalemit Limited—65050.

Texthold A. G.—64982.

Thomas, J. E. S.—64961.

Timber Box Manufacturing Company—64863.

Tupper E. S.—64888.

U

Union Carbide Corporation—65076.

Union Franco Europeenne De Construction (U.F.E.C.)—64981.

United Kingdom Atomic Energy Authority—65045.

United States Atomic Energy Commission—64932, 64939.

*Name and Register Number**U—contd.*

United States Borax & Chemical Corporation—64867.

Upjohn Company, The—65086.

Usines Decoufle—64985.

Ustav Pro Vyzkum Motorovych Vozidel—64846, 64847.

V

Vapor Heating Corporation—65002.

W

Wall Macnaught Pty. Limited—64886.

Wawroschek, S. (Dr.-Ing.)—64895.

Webber, G. G.—64942.

Westinghouse Air Brake Company—64996.

Westinghouse Brake & Signal Company Limited—64850, 64851, 64852.

Whitin Machine Works—64874, 64875, 64898.

Woodall-Duckham Construction Company Limited—64944.

W. & T. Avery Limited—64880.

Z

Ziegler, K.—64844.

DR. N. N. CHATTERJEE

Controller of Patents and Designs

